## Ronel Dylan Joshua Aguiero Dolor

3715 4th Street Creek Drive Hillside Marymount • Los Baños, Laguna 4030 • radolor@up.edu.ph • 09399180156

#### **EDUCATION**

## **University of the Philippines – Los Baños**

Bachelor of Science in Computer Science, GWA: 1.94

August 3, 2023

Los Baños, Laguna

Relevant Coursework: Data Structures and Algorithms, Web Programming, Introduction to Artificial Intelligence, Digital Image Processing, Introduction to Software Engineering,

Awards Received - Honor Roll

## **WORK EXPERIENCE**

## **LOPhils Incorporated Back-end Developer Intern**

Quezon City, Manila July – August 2023

Interned as a back-end developer at LOPhils Incorporated for 240 hours, mainly tasked on updating API calls and identifying and fixing both behavioral and user interface bugs improving user experience, while occasionally working on front-end elements of the web application. The technologies used included React, GraphQL, Node.js, and various Amazon Web Services.

## **University of the Philippines – Los Baños Back-end Developer**

Los Baños, Laguna February – June 2023

A back-end developer for the Student Accommodation and Lodging System titled "Elbeds" created using the tech stacks Flutter, Django, MongoDB in CMSC 128 course mainly tasked in creating the API and the integration for Add, Edit, and Delete accommodations.

#### SKILLS, INTERESTS, AND PROJECTS

Programming languages: Python, C, C++, JavaScript, TypeScript, Java, Rust, SQL

Frameworks: React, Django, D3.js, Next.js, Express, Tailwind Libraries: OpenCV, Selenium, Scikit-Learn, Gensim, Node.js

Others: Git, Amazon Web Services, Topic Modelling, Api Development, Full-Stack Development, Flutter, MongoDB Interests: Data Analyst, Text Classification, Data Visualization, Clustering, Web Development, Software Development,

Sentiment Analysis, Finance, Financial Markets, Stock Market, Cryptocurreny Market, Commodities Market

## CMSC 190 Special Problem project - Clustera: A Tool for Document and Textual Analysis Using Latent Semantic **Analysis and Latent Dirichlet Allocation**

A web application made with React and Django that serves as a tool for document or textual analysis, utilizing topic modeling techniques for classification, clustering and generation of topics. This is a Special Problem which is one of the final requirements to finish the Computer Science program of UPLB, which is equivalent to a thesis or Capstone Project.

## **CMSC 100 Final Project – Social Media Application**

A Social Media application mirroring Facebook which can create, update, delete, and read posts. Created using React.js for the frontend and Node.js and Express for the backend, implementing full CRUD operations

#### **CMSC 124 Final Project – LOL Code interpreter**

An Interpreter made with Python for the programming language LOL. It has a Graphical User Interface, Lexical Analyzer and Syntax Analyzer.

#### ORGANIZATIONAL EXPERIENCE

#### **University of the Philippines – Alliance of Gamers** Resident Member

Los Baños, Laguna

October 2022 – August 2024

Served as a resident member of the UPLB Alliance of Gamers for over two years, actively participating in fundraising activities, managing fee collections, participating in both external and internal events, and leading fundraising initiatives. Also assumed the role of officer in charge of the finance committee in the absence of the committee head.

# University of the Philippines - Data Science Guild

Los Baños, Laguna

**Resident Member** 

April – August 2024

Served as a resident member of the UPLB Data Science Guild for three months, attending an internal workshop event on data science practices and participated in the first ever external Data Science Guild event.